## Read Attached Instructions Carefully Before Completing This Form



## For Hydrostatic Test Discharges From New Pipelines And Storage Tanks, and/or Existing Pipelines and Storage Tanks Exposed to Crude and Refined Petroleum Products Or Natural/Liquified Petroleum Gases

Authorized by a Kansas Water Pollution Control General Permit Under the National Pollutant Discharge Elimination System

Submission of this Notice of Intent constitutes notice that the party identified in Section I of this form requests authorization for coverage under a Kansas Water Pollution Control general permit issued for hydrostatic test discharges from new pipelines and storage tanks never exposed to any product and/or existing pipelines and storage tanks exposed to crude and refined petroleum products or natural/liquified petroleum gases, in the State of Kansas. Becoming a permittee obligates the discharger to comply with the terms and conditions of the general permit. Completion of this NOI does not provide automatic coverage under the general permit. You will be issued a signed and dated general permit. ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. A separate NOI is required for each noncontiguous project for which there will be a discharge. Please Print or Type.

## I. PROPOSED PERMITTEE & PROJECT/FACILITY LOCATION INFORMATION

Proposed Permittee's Name

A.	Proposed Permittee's N	lame:						
B.	Mailing Address:							
	City:			State:	Zip: _			
C.	Name of Project/Facility:							
	City:			State:	Zip: _			
D.	Contact Person:		Phone #:		Fax #:			
E.	Will permit records be located on site $\square$ Y; $\square$ N. If no, business name where records will be kept:							
	Name:							
	Mailing Address:							
	City:			State:	Zip: _			
F.	ACTIVITY NUMBER - check the activity numbers applicable to your facility/Project:							
	I Hydrostatic test disch	arge from <u>NEW</u> :			(a) pipelines ☐ Y;	(b) storage tanks $\square$ Y;		
	II Hydrostatic test discharge from <b>EXISTING</b> petroleum & petroleum products:			(a) pipelines ☐ Y;	(b) storage tanks $\square$ Y;			
	III Hydrostatic test discharge from <b>EXISTING</b> L.P gas/natural gas:			(a) pipelines □ Y;	(b) storage tanks $\square$ Y;			
G.	Legal description and receiving stream for each applicable activity (insert activity number):							
	Activity / Legal:	¼, Section	,Township	S, Range	E/W, County			
	Receiving stream:							
	Activity / Legal:	¼, Section	,Township	S, Range	E/W, County			
	Receiving stream:							
	Activity / Legal:	¼, Section	,Township	S, Range	E/W, County			
	Receiving stream:							
	Activity / Legal:	¼, Section	,Township	S, Range	E/W, County			
	Receiving stream:							

<u>Not</u>	ice of Intent for Hydrostatic Test Discharge Page 2						
H.	Provide here or on a cover letter to this application, a brief description of the project. (Length and diameter of pipe or						
	capacity of tank to be tested, total amount of hydrotest water to be used, estimated start and completion date of the project <b>and</b> hydrotest, and any other information which may be pertinent to the discharge).						
II.	DISCHARGE INFORMATION						
A.	What is the source of water to be used for this hydrotest?						
	Is the quality equal to or better than the receiving water quality? □Y; □N; □Unknown						
	Have you enclosed an analysis report to confirm supply water quality? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$						
B.	Do you use any water treatment additives in the test water? $\Box$ Y; $\Box$ N If yes, you may be required to apply for an individual NPDES permit. Please contact KDHE for further information.						
C.	Briefly describe the treatment and/or the best management practices you propose to implement to comply with applicable permit limitations and prevent any oil sheen, control soil erosion, reduce turbidity, and to reduce total residual chlorine toxicity (if chlorine is present in the source water):						
D.	Is any discharge(s) located on Indian Lands? Q Y; Q N						
E.	Are there any intakes for public drinking water supplies located within ½ mile down stream of the discharge points?						
F.	Q Y; Q N Are any threatened or endangered species, species in need of conservation, or their critical or crucial habitats known to be present near the site? $\Box$ Y; $\Box$ N						
	Call the Kansas Department of Wildlife and Parks (KDWP) at (620) 672-5911 for assistance in this determination. If yes, KDHE, with input from KDWP, will determine if this project/land application site can be covered under this general permit. If coverage can not be granted under this general permit, an individual permit will be required.						

	ce of Intent for Hydrostatic Test Discha	rrge Page 3				
€.	Anticipated Start Date of Discharge:	and Completion Date of Discharge:				
1.	Duration of Discharge in hours:	and average rate of flow in gallons/minute:				
	Do you plan to disturb one or more acres If, yes see NOI Instructions.	of surface area within a common drainage basin?  QY;QN				
	Maps: Attach appropriate map(s) showing	g all information as detailed in the instructions.				
I.	ANNUAL FEE					
(Ma	<del>-</del>	al fee (current fee is \$60.00) specified in K.A.R. 28-16-56 et seq. as amended Pollution Control Permit"). <b>Applications submitted without permit fee are see fee is paid.</b>				
٧.	COORDINATION WITH OTHER STATE AND	LOCAL AGENCIES				
Sp or list ap	The applicant is aware and responsible for compliance with the requirements of the Kansas Nongame and Endanger Species Conservation Act relating to the protection of threatened or endangered species, species in need of conservation or their critical or crucial habitats under K.A.R. 115-15-1 and K.S.A. 32-957 to 963, 32-1009 to 1012 and 32-1033; si listed or eligible for listing on the National Register of Historic Places which are likely to be adversely affected; was appropriation from Kansas Department of Agriculture - Water Resources Division; and any other appropriate and applicated federal, state and local government laws.					
<b>'</b> .	APPLICANT CERTIFICATIONS					
apı	plication for hydrostatic test discharges f	nd understand the requirements and conditions of the NPDES general permit rom new pipelines and storage tanks never exposed to any product and/or d to crude and refined petroleum products or natural/liquified petroleum gases.				
l ui	nderstand that continued coverage under t gibility as provided for in the requirements a	he NPDES general permit for these discharges is contingent upon maintaining nd conditions of the general permit.				
I un elig	gibility as provided for in the requirements a ertify under penalty of law that this docume cordance with a system designed to as bmitted. Based on the inquiry of the personatter gathering the information, the information mplete. I am aware that there are signification.	nd conditions of the general permit.  The ent and all attachments were prepared under my direction or supervision in sure that qualified personnel properly gather and evaluate the information on or persons who manage the system, or those persons directly responsible on submitted is, to the best of my knowledge and belief, true, accurate and ant penalties for submitting false information, including the possibility of fine and				
I un elig	ertify under penalty of law that this docume cordance with a system designed to assemitted. Based on the inquiry of the persentation, the information may be information to the persentation of the persentation of the information of the information of the persentation of the information of the infor					